

ABSTRACT OF THE DISCLOSURE

A rib structure for a display device includes a light-transmissive rib structure containing therein a material absorbent of visible light so that a visible light absorption distance
5 is 40 to 1200 μm (the visible light absorption distance L (μm) means a distance such that visible light decreases to $\exp(-T/L)$ times less in connection to the travel distance T (μm), that is, visible light is absorbed by $1-\exp(-T/L)$).